element **ChangeofTrackMessage**

|  |  |
| --- | --- |
| diagram |  |
| properties |

|  |  |
| --- | --- |
| content  | complex |

 |
| children | [**MessageHeader**](#Link074322B8)[**MessageStatus**](#Link07433520)[**TrainOperationalIdentification**](#Link074B76D8)[**OperationalTrainNumberIdentifier**](#Link0744D3D0)[**ReferenceOTN**](#Link0747D600)[**LocationPlannedTrack**](#Link0742AB70)[**LocationActualTrack**](#Link07428D60)[**BookedLocationDateTime**](#Link072AFF30)[**TrainLocationStatus**](#Link074B6D28)[**InterruptionReason**](#Link07420908)[**InterruptionDescription**](#Link073F8188)[**TransferPoint**](#Link074BCE08)[**TransfereeIM**](#Link074BCD10) |
| annotation |

|  |
| --- |
| documentation |
|  This message is issued to show that the train is arriving at another platform to the one that was scheduled |

 |
| source | <xs:element name="ChangeofTrackMessage"> <xs:annotation> <xs:documentation> This message is issued to show that the train is arriving at another platform to the one that was scheduled</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="MessageHeader"/> <xs:element ref="MessageStatus"> <xs:annotation> <xs:documentation>Assigned by the Sender 1=Creation, 2=Modification, 3=deletion </xs:documentation> </xs:annotation> </xs:element> <xs:element ref="TrainOperationalIdentification" minOccurs="0"/> <xs:element ref="OperationalTrainNumberIdentifier"/> <xs:element ref="ReferenceOTN" minOccurs="0"/> <xs:element ref="LocationPlannedTrack" minOccurs="0"/> <xs:element ref="LocationActualTrack"/> <xs:element ref="BookedLocationDateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Scheduled Date and Time of a train at a speciied location as defined in the path contract</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="TrainLocationStatus" minOccurs="0"/> <xs:element ref="InterruptionReason" minOccurs="0"/> <xs:element ref="InterruptionDescription" minOccurs="0" maxOccurs="unbounded"/> <xs:element ref="TransferPoint" minOccurs="0"> <xs:annotation> <xs:documentation>Transfer point or station of destination in the considered network where the Reference Train Numbers refers to </xs:documentation> </xs:annotation> </xs:element> <xs:element ref="TransfereeIM" minOccurs="0"/> </xs:sequence> </xs:complexType></xs:element> |

element **LocationActualTrack**

|  |  |
| --- | --- |
| diagram |  |
| type | [**LocationIdent**](#Link0742CF58) |
| properties |

|  |  |
| --- | --- |
| content  | complex |

 |
| children | [**CountryCodeISO**](#Link072DE500)[**LocationPrimaryCode**](#Link0742A888)[**PrimaryLocationName**](#Link074696B8)[**LocationSubsidiaryIdentification**](#Link0742BCE0) |
| used by |

|  |  |
| --- | --- |
| element  | [**ChangeofTrackMessage**](#Link072B0500) |

 |
| source | <xs:element name="LocationActualTrack" type="LocationIdent"/> |

element **LocationPlannedTrack**

|  |  |
| --- | --- |
| diagram |  |
| type | [**LocationIdent**](#Link0742CF58) |
| properties |

|  |  |
| --- | --- |
| content  | complex |

 |
| children | [**CountryCodeISO**](#Link072DE500)[**LocationPrimaryCode**](#Link0742A888)[**PrimaryLocationName**](#Link074696B8)[**LocationSubsidiaryIdentification**](#Link0742BCE0) |
| used by |

|  |  |
| --- | --- |
| element  | [**ChangeofTrackMessage**](#Link072B0500) |

 |
| source | <xs:element name="LocationPlannedTrack" type="LocationIdent"/> |